## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

1 - 58 (Cancelled)

59. (Currently Amended) A method for cooling a cordless power tool including a battery pack while in use:

enabling a fluid to enter through an inlet in said battery pack <u>during use of</u> the cordless <u>power tool</u>;

passing the fluid around one or more cells in said battery pack <u>during use</u> of the cordless power tool;

cooling said one or more cells with the passing fluid <u>during use of the</u> cordless power tool; and

exiting the fluid from inside the battery pack to ambient through an outlet in said battery pack <u>during use of the cordless power tool;</u>

operating said cordless power tool with said battery pack at a desired temperature for optimizing performance.

60. (Previously Presented) The method according to Claim 59 further comprising channeling the fluid to the one or more cells in said battery pack.

- 61. (Previously Presented) The method according to Claim 59 further comprising directing the fluid to the one or more cells in said battery pack.
- 62. (Previously Presented) The method according to Claim 59 further comprising dissipating heat from the one or more cells via a heat sink.
- 63. (Previously Presented) The method according to Claim 59 further comprising forcing the fluid through said battery pack.
- 64. (Previously Presented) The method according to Claim 59 further comprising sensing a temperature of the one or more cells.
- 65. (Previously Presented) The method according to Claim 64 further comprising equalizing the temperature of said one or more cells.
- 66. (Currently Amended) A method of cooling a removable battery pack for a hand held cordless tool while in use comprising:

providing a hand held cordless tool with a removable battery pack; enabling a fluid to enter into said removable battery pack while in use;

passing the fluid by one or more cells in the removable battery pack while

in use;

cooling said one or more cells in said removable battery pack while in use;

and

enabling the fluid to exit said removable battery pack to ambient while in use; and

operating said cordless power tool with said battery pack at a desired temperature for optimizing performance.

- 67. (Previously Presented) The method according to Claim 66 further comprising channeling the fluid to the one or more cells in said battery pack.
- 68. (Previously Presented) The method according to Claim 66 further comprising directing the fluid to the one or more cells in said battery pack.
- 69. (Previously Presented) The method according to Claim 66 further comprising dissipating heat from the one or more cells via a heat sink.
- 70. (Previously Presented) The method according to Claim 66 further comprising forcing the fluid through said battery pack.
- 71. (Previously Presented) The method according to Claim 66 further comprising sensing a temperature of the one or more cells.
- 72. (Previously Presented) The method according to Claim 71 further comprising equalizing the temperature of said one or more cells.

73. (Currently Amended) A method for cooling a cordless power tool including a battery pack while in use:

positioning a mechanism for sinking heat in association with one or more cells in said battery pack;

dissipating heat from said one or more cells via said mechanism <u>during</u> operation of said <u>cordless power tool</u>; and

cooling the battery pack during operation of said cordless power tool; and operating said cordless power tool with said battery pack at a desired temperature for optimizing performance.

- 74. (Previously Presented) The method according to Claim 73 further comprising dissipating heat from the one or more cells via a heat sink.
- 75. (Currently Amended) A method of cooling a removable battery pack for a hand held cordless tool while in use comprising:

positioning a mechanism for sinking heat in association with one or more cells in the removable battery pack;

dissipating heat from said one or more cells via said mechanism in said removable battery pack <u>during operation of said cordless tool</u>; and

cooling said removable battery pack during operation of said hand held cordless tool; and

operating said cordless power tool with said battery pack at a desired temperature for optimizing performance.

76. (Previously Presented) The method according to Claim 75, further comprising dissipating heat from the one or more cells via a heat sink.